•	.	Application or Docket Number	
	ON FEE DETERMINATION RECOR	10/707, 313	
. CLAIMS A	S FILED - PART I' (Column 1) (Column 2)	SMALL ENTITY OTHER THAN	
TOTAL CLAIMS		- RATE FEE RATE FEE	
FOR	NUMBER FILED NUMBER EXTRA	BASIC FEE 355.00 OR BASIC FEE 710.0	30 :
TOTAL CHARGEABLE CLAIMS	A minus 20=	X\$ 9= :: OR X\$18= :-	
INDÉPENDENT CLAIMS	3. minus 3 =	X40= OR X80=	
MULTIPLE DEPENDENT CLAIM P	RESENT		
* If the difference in column 1 is	less than zero, enter "0" in column 2		
	AMENDED - PART II	TOTAL OR TOTAL 7-10	
1/27 production 13	(Column 2) (Column 3)	SMALL ENTITY OR SMALL ENTIT	Y. T
CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PREVIOUSLY PAID FOR PRESENT EXTRA	RATE THUNAL RATE TICK	
Total · 12	Minus - 20 - 0	X\$ 9= OR X\$18=	IV.
Total · /2- Independent · /2-	. Minus 3 = 3	X40= OR AND	7 5
FRST PRESENTATION OF M	AULTIPLE DEPENDENT CLAIM	THE PARTY OF THE P	O- WEITHER
		SON TO THE PARTY OF THE PARTY O	4 0
5/19/65		ADDIT. FEE ADDIT. FEE	コ 8
(Column 1)	HIGHEST	AND - AND	2
REMAINING AFTER	NUMBER PRESENT PRESENT EXTRA	RATE TIGHTAL PATE TO	ET - 3 - 2 - 2
Total . / 7_	Minus - ZO = O	X\$ 9a	in areas
Total · / ~ Independent · C	Minus ••• 6 = 2		/ Kurs
FIRST PRESENTATION OF N	AULTIPLE DEPENDENT CLAIM	X40=	OF WITHLE'DE
1. 1	•	+135= / OR +270=	
10/07/0	\sim	ADOIT, FEE OR ADDIT, FEE	
(Cotumn 1)	(Column 2) (Column 3) HIGHEST -	(Cotto	nn 1
CLAIMS - REMAINING AFTER AMENDMENT	NUMBER PRESENT PRESENT EXTRA	RATE TIONAL PATE TO	
Total Independent AFTER AMENDMENT Fig. 1. (2)	Mirrus - 20 -	X\$ 9= 1513/1200 X\$18=	เพณกล
Independent • (Minus (=	X40= OR XX0-	ivinus
FIRST PRESENTATION OF	MULTIPLE DEPENDENT CLAIM	1.0.21 ·	en Punted
* If the entry in column 1 is less than	the entry in column 2, write 'V' in column 8.	YOYAL ' ON '- Y. TOTAL !: Y	rather the cally in call
" If the Highest Number Previously	Paid For IN THIS SPACE is less than 20, enter "2" some for in this space is less than 3 enter "3."	ADDIT FEE	
The Highest Number Proviously Paid For (Total or Independent) is the highest number found in the appropriate box in column 1.			